

### X-Cite TURBO

## Powerful LED Illumination Solution for all Your Fluorophores

X-Cite<sup>®</sup>

TURBO

ENCELITAS

LaserLED Hybrid Drive® for maximum excitation output and uniformity

High power, multi-wavelength fluorescence Illumination

Simple controls to advanced triggering

Instant ON/OFF and fast color-switching



www.excelitas.com

### X-Cite provic simult

Leading the next generation of fluorescence illuminators is the X-Cite® TURBO with our innovative LaserLED Hybrid Drive. This multi-wavelength, powerful LED illumination solution provides six fast-switching channels and fine intensity control with exceptional uniformity to excite all of your fluorophores ranging from DAPI to Cy5.

### All Colors in a Single Unit

X-Cite TURBO enables individual or simultaneous excitation of fluorophores ranging from DAPI to Cy5. With the ability to use up to six high-powered LEDs with fine excitation control, users are able to balance illumination intensity individually between channels while protecting samples against photodamage. In fixed cell imaging, users can excite the common dyes used including DAPI, FITC, Cy3 and Cy5. For those imaging live cells or animals, TURBO can excite CFP, GFP, YFP, mCherry or mStrawberry, all by simply switching the available six LEDs with a single push of a button.

# Easy Operation & Low Maintenance

X-Cite TURBO redefines ease and convenience in fluorescence excitation. Designed with intuitive controls and no bulbs or modules to install, set-up and operation has never been simpler. Along with the intrinsic benefits of LED technology such as high power, long lifetimes, mercury-free operation, virtually zero maintenance, and instant ON/OFF capabilities, X-Cite TURBO lets you focus on your experiments instead of equipment maintenance.

### Wavelength Specificity & Fast Switching

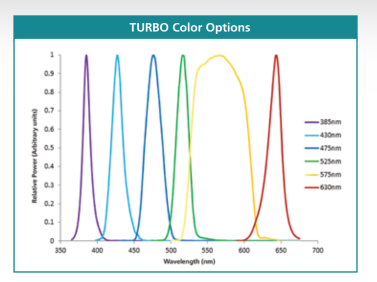
X-Cite TURBO allows filtering of excitation light before it enters the light guide which enables the use to define the exact bandwidth of light desired to reach the fluorophore for maximum excitation efficiency. This capability also enables fast switching of excitation light for high throughput or live cell imaging without having to rely on the speed of a filter wheel.

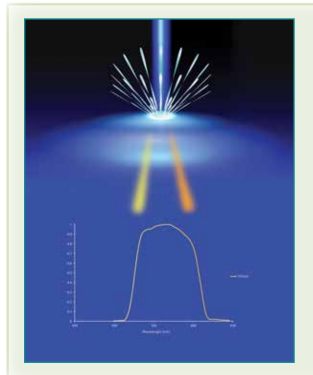
# Exceptional Uniformity & Illumination Stability

Using a liquid light guide as the form of light delivery along with our optimized microscope adaptors and efficient thermal management, X-Cite TURBO provides uniform and stable excitation to all regions of your sample. Thus, researchers can be reassured that any variation in fluorescence signal is created by specific staining of targets in the sample itself and not the light source. TURBO powered by LaserLED Hybrid Drive<sup>®</sup> des a range of wavelengths to allow individual or caneous excitation of a variety of fluorophores.

#### Variety of Control Options

X-Cite TURBO can be controlled in several ways based on the application. The ergonomic and popular speedDIAL allows LED instant ON/OFF, as well as fine intensity control of individual LEDs. LEDs can be used one at a time or in any combination possible. The system can also be controlled via TTL to turn each LED ON and OFF as required by the imaging experiment. Intensity of each LED can also be controlled via analog signals or through USB with a variety of popular software, or by simply sending hyperterminal commands to the unit. All cables required for the various control options come included with the system. For advanced applications or custom software, an SDK is available upon request.





#### LaserLED Hybrid Drive

Using our proprietary optical design, the TURBO LaserLED Hybrid Drive combines the best of two technologies — LED and Laser Phosphor Illumination — to generate powerful solid-state light output.

- Using our patented LaserLED Hybrid Drive, X-Cite TURBO provides maximum excitation power even in the challenging yellow band wavelengths where other LED-only systems fall short.
- The broad Laser Phosphor yellow band allows users to fine tune their red fluorophore excitation with the broadest range of excitation filter options.
- No laser light emits from the unit, so the user can rest assured that their samples are protected.

This new innovation represents our continued commitment to develop advanced technology that provides researchers with a powerful LED solution suitable for fluorescence microscopy.

TECHNICAL SPECIFICATIONS	
TURBO package includes:	X-Cite TURBO unit, speedDIAL remote, 3mm x 1500mm liquid light guide, accessory kit (hex key, USB cable, filter holder screws, trigger cable, power bar & cord), microscope adaptor
Wavelengths (usable range)	385nm (375-400nm) 430nm (415-450nm) 475nm (460-495nm) 525nm (505-550nm) 575nm (555-610nm) 630nm (615-660nm)
Excitation Filters	Accommodates standard 25mm diameter filters, with 3-5mm frames; filters not included
External Power Supply	Universal input 100-240VAC, 50/60Hz
Power Consumption	156W (with all LEDs on)
LED ON/OFF Response Times	<100µs TTL / 1ms USB
Acoustic Noise	49 dB
Optical Stability	Wavelength dependent, ≤5% at 22°C ambient
Control Options	ON/OFF I/O- TTL compatible, typical 800μA Intensity I/O – Analog, 1-5V, maximum 500μA RS-232 commands (SDK available), USB
I/O Connections	DB25 to 12x BNC (6 TTL, 6 Analog) USB (B-type)
Dimensions	110mm x 260mm x 230mm (W x H x D)
Weight	4.5 kg
Certifications	RoHS, CE
Warranty	LEDs – 15,000 hours or 3 years All other components - 1 year, parts and labor



www.excelitas.com x-cite@excelitas.com

 2260 Argentia Road
 Telephone: +1 905 821-2600

 Mississauga, Ontario
 Toll Free (USA and CAN): +1 800 668-8752

 L5N 6H7 CANADA
 Fax: +1 905 821-2055



www.MicroscopeWorld.c 800-942-0528 info@microscopeworld.c

For a complete listing of our global offices, visit www.excelitas.com/locations @2019 Excelitas Canada Inc. X-Cite® and LaserLED Hybrid Drive® are registered trademarks of Excelitas Canada Inc. The Excelitas logo and design are registered trademarks of Excelitas Technologies Corp. All other trademarks are the property of the respective owners, and neither Excelitas Technologies Corp., its affiliates or subsidiaries, or any of their respective products, are endorsed or sponsored by or affiliated in any way whatsoever with those organizations whose trademarks and/or logos mentioned herein for reference purposes. Excelitas Canada Inc. reserves the right to change this document at any time without notice and disclaims liability for editorial, pictorial or typographical errors. L-XC BR-X-Cite Turbo 2019